

IBM 5255 Display System

Models 1 and 2

Maintenance Analysis Procedures



IBM 5255 Display System
Models 1 and 2
Maintenance Analysis Procedures

First Edition (August 1980)

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PREFACE

These Maintenance Analysis Procedures (MAPs) are to be used for servicing the IBM 5255 Models 1 and 2 Display Stations. Customer engineers using these MAPs should have completed the course on 5250 Display Stations.

It is important that you start your call with the "Start of Call MAP." This, in turn, may lead you to another MAP.

Definitions of terms and abbreviations that are not in the IBM Limited Vocabulary are in the "Glossary of Terms and Abbreviations," section of IBM 5255 Display Station Model 1, Maintenance Information Manual, SY09-1011, or IBM 5255 Display Station Model 2, Maintenance Information Manual, SY09-1013.

Note: MAP pages vi, vii, 0200-6, and 0200-15 have **Caution** or DANGER notices. You may translate these notices and write your own words on the blank lines provided on these pages.

Related Publications

Related information can be found in the following IBM 5250 Information Display System manuals:

- IBM 5255 Display Station, Parts Catalog, S131-1003
- IBM 5250 Information Display System Reference Card, GX21-9249
- IBM 5255 Display Station Model 1, Operator's Guide, GA09-1623

- IBM 5255 Display Station Model 2, Operator's Guide, GA09-1626
- IBM 5251 Models 1 and 11, IBM 5252 Display Station Operator's Guide, GA21-9248
- IBM 5255 Display Station Model 1, Maintenance Information Manual, SY09-1011
- IBM 5255 Display Station Model 2, Maintenance Information Manual, SY09-1013
- IBM 5251 Display Station Models 1 and 11 Maintenance Information Manual, SY31-0461
- IBM 5251 Display Station Models 1 and 11 Maintenance Analysis Procedures, SY31-0571
- IBM 5252 Dual Display Station Maintenance Information Manual, SY31-0492
- IBM 5252 Dual Display Station Maintenance Analysis Procedures, SY31-0584
- IBM 5250 Information Display System Planning and Site Preparation Guide, GA09-1622
- IBM 5256 Printer Operator's Guide, GA21-9260
- IBM 5256 Printer Maintenance Information Manual, SY31-0462
- IBM 5256 Printer Maintenance Analysis Procedures, SY31-0572

SAFETY

DANGERs:

ground voltage.	27 2011 01 Augus 202
The green wire in the displ	ts ton si vldmasse
dropped.	
The cathode-ray tube could	nplode if it is hit or
High voltage can be presen	the cathode-ray tube.

The 5255 Models 1 and 2 have the following specific

CE SAFETY PRACTICES

All Customer Engineers are expected to take every safety precaution possible and observe the following safety practices while maintaining IBM equipment:

- You should not work alone under hazardous conditions or around equipment with dangerous voltage. Always advise your manager if you MUST work alone.
- Remove all power, ac and dc, when removing or assembling major components, working in immediate areas of power supplies, performing mechanical inspection of power supplies, or installing changes in machine circuitry.
- After turning off wall box power switch, lock it in the Off position or tag it with a "Do Not Operate" tag, Form 229-1266. Pull power supply cord whenever possible.
- 4. When it is absolutely necessary to work on equipment having exposed operating mechanical parts or exposed live electrical circuitry anywhere in the machine, observe the following precautions:
 - Another person familiar with power off controls must be in immediate vicinity.
 - Do not wear rings, wrist watches, chains, bracelets, or metal cuff links.
 - c. Use only insulated pliers and screwdrivers.
 - d. Keep one hand in pocket.
 - When using test instruments, be certain that controls are set correctly and that insulated probes of proper capacity are used.
 - f. Avoid contacting ground potential (metal floor strips, machine frames, etc.). Use suitable rubber mats, purchased locally if necessary.
- 5. Wear safety glasses when:
 - a. Using a hammer to drive pins, riveting, staking, etc.
 - b. Power or hand drilling, reaming, grinding, etc.
 - c. Using spring hooks, attaching springs.
 - d. Soldering, wire cutting, removing steel bands.
 - e. Cleaning parts with solvents, sprays, cleaners, chemicals, etc.
 - f. Performing any other work that may be hazardous to your eyes. REMEMBER-THEY ARE YOUR EYES.
- Follow special safety instructions when performing specialized tasks, such as handling cathode ray tubes and extremely high voltages. These instructions are outlined in CEMs and the safety portion of the maintenance manuals.
- Do not use solvents, chemicals, greases, or oils that have not been approved by IBM.
- Avoid using tools or test equipment that have not been approved by IBM.
- 9. Replace worn or broken tools and test equipment.
- Lift by standing or pushing up with stronger leg muscles—this takes strain off back muscles. Do not lift any equipment or parts weighing over 60 pounds.
- After maintenance, restore all safety devices, such as guards, shields, signs, and grounding wires.
- Each Customer Engineer is responsible to be certain that no action on his part renders products unsafe or exposes customer personnel to hazards.
- Place removed machine covers in a safe out-of-the-way place where no one can trip over them.
- Ensure that all machine covers are in place before returning machine to customer.

- Always place CE tool kit away from walk areas where no one can trip over it; for example, under desk or table.
- 16. Avoid touching moving mechanical parts when lubricating, checking for play, etc.
- When using stroboscope, do not touch ANYTHING-it may be moving.
- Avoid wearing loose clothing that may be caught in machinery. Shirt sleeves must be left buttoned or rolled above the elbow.
- 19. Ties must be tucked in shirt or have a tie clasp (preferably nonconductive) approximately 3 inches from end. Tie chains are not recommended.
- 20. Before starting equipment, make certain fellow CEs and customer personnel are not in a hazardous position.
- 21. Maintain good housekeeping in area of machine while performing and after completing maintenance.

Knowing safety rules is not enough. An unsafe act will inevitably lead to an accident. Use good judgment-eliminate unsafe acts.

ARTIFICIAL RESPIRATION

General Considerations

- Start Immediately—Seconds Count
 Do not move victim unless absolutely necessary to
 remove from danger. Do not wait or look for help or
 stop to loosen clothing, warm the victim, or apply
 stimulants.
- Check Mouth for Obstructions Remove foreign objects. Pull tongue forward.
- Loosen Clothing

 —Keep Victim Warm

 Take care of these items after victim is breathing by himself or when help is available.
- Remain in Position
 After victim revives, be ready to resume respiration if necessary.
- Call a Doctor Have someone summon medical aid.
- Don't Give Up
 Continue without interruption until victim is breathing
 without help or is certainly dead.

Rescue Breathing for Adults

- 1. Place victim on his back immediately.
- 2. Clear throat of water, food, or foreign matter.
- Tilt head back to open air passage.
- 4. Lift jaw up to keep tongue out of air passage.
- 5. Pinch nostrils to prevent air leakage when you blow.
- 6. Blow until you see chest rise.
- 7. Remove your lips and allow lungs to empty.
- Listen for snoring and gurglings-signs of throat obstruction.
- Repeat mouth to mouth breathing 10-20 times a minute.
 Continue rescue breathing until victim breathes for himself.



Thumb and finger positions



Final mouth-tomouth position This page is intentionally left blank.

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Normal Condit										×
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Symptom Inde										0100-2
MAP 2						•		•		0200-
VERIFY MAP										0300-

MAP INTRODUCTION

TAMRO 44M

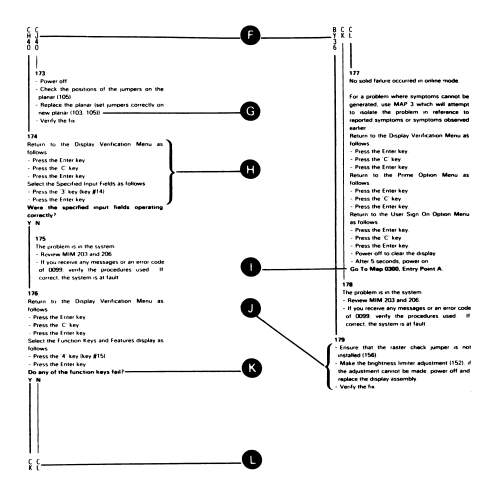
that needs adjustment or replacement. failures and point you to the part of the display station These questions isolate the possible causes of machine concerning the most important symptoms are asked first. The MAPs ask questions about symptoms; questions

enter a page. when you respond to questions or when you leave or step-by-step procedures that have you follow a path The MAPs guide you through the service call, using

MAP EXAMPLE

Line Check light flas 2 seconds? The program will stop looping for 6 seconds or more it a key is pressed or if keyboard scan code Note: If the program finds an error, the Line Check light either will not flash or it will flash as a much slower rate (more than Switch to TEST Power on **(**a Look at the indicators on the right side of the screen, it displayed, such as Keyboard Shift at the display stable (synchronized)? - Turn the control panel Brightness control until cursor appears, or fully clockwise if no cursor is the display completely dark? Attempt to reset any display errors before answering any questions in this MAP. 8 00£0 1 441 17 100 ٧ 0010 AAMUN 838MUN YATN3 POINT STEP NJBMUN MAM ZIHT MATH FROM 01 EXIT THIS MAP EXIT POINTS ENTRY POINTS 69 40 t 39∀d

- The Entry Points and Exit Points tables list all entry and exit points to and from this MAP.
- 8 Step number.
- $C \quad X = y \in S; M = no.$
- Statements that provide additional information about a step.
- E Off-page references identify the page and trace where a MAP leg continues.



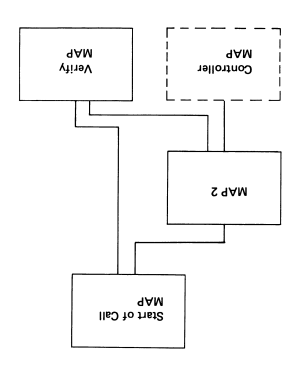
- Off-page references indicate the trace and page where a MAP leg came from.
- **G** Reference numbers refer to a location graphic, maintenance procedure, chart, and other pertinent information in the MIM.
- H Instructions establish conditions for answering the next question.
- Exit instructions indicate the MAP and entry point to go to.
- Ommands state the possible fixes for the failure. Replace, repair, or adjust in the order given.
- Questions are to be answered either yes or no. Continue from your answer to the next question or instruction.
- On-page referencing indicates the trace on the same page where this MAP leg continues.

9AM yliseV

The Verify MAP is used after a repair action has been made; it ensures that the display station operates correctly.

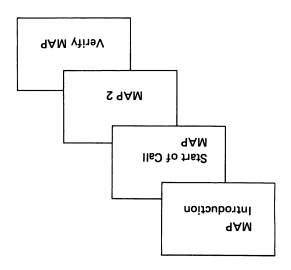
WOJ3 9AM

The following chart shows the normal path to follow to isolate a failure:



Note: The Controller MAP is located in the controller documentation.

89AM 33S3



Start of Call MAP

The Start of Call MAP is the starting point for each service call. This MAP contains a symptom index, which is a list of single symptoms that are grouped by major units. These single symptoms lead directly to a repair action in the MIM. If the symptom you encounter is not in the symptom index, you are led to MAP 2.

S 9AM

MAP 2 uses several symptoms to lead to a repair action. This MAP uses one symptom at a time. The most important and least complex symptom is used first.

USING THE MAPs

When using the MAPs, you must:

READ CAREFULLY. The MAPs can aid you in finding the failure only if you follow instructions and answer questions accurately.

FOLLOW THE SEQUENCE. Always do the procedure one step at a time.

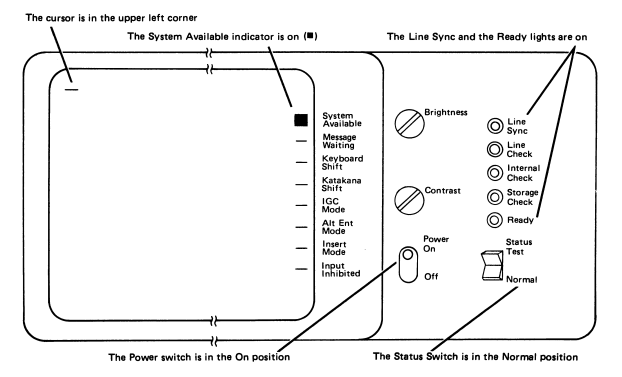
READ THE COMMENTS. Some steps have additional information that pertains to them. This information, which is located to the right of the step, describes why questions or actions are needed to determine the correct failing part.

FOLLOW THE INSTRUCTIONS. Instructions must be carried out exactly and in the order given. Questions rely on conditions prepared by the instructions immediately before the questions.

NORMAL CONDITIONS AFTER POWER ON

The following illustration shows the normal conditions of the display station after power on.

Note: When a key is pressed, the clicker operates, and the characters are displayed.



· 1846年11月1日 - 1846年11月1日 - 1848年11月1日 - 18	- Million John Gorica halling sich einsteller sinde eine Beschliche Stelle steller abseller	el tromber han springelijke beskel springelijke beskel skrive (da ach vaj delev skrive) konstrukte skrive kons	
			And the second s

IBM 5255 DISPLAY STATION START OF CALL MAP

PAGE 1 OF 4

ENTRY POINTS

FROM	ENTER T	HIS MAP	44.
MAP NUMBER	ENTRY POINT	PAGE NUMBER	STEP NUMBER
0000	Α	2	001

EXIT POINTS

EXIT THIS	S MAP	то	
PAGE NUMBER	STEP NUMBER	MAP NUMBER	ENTRY POINT
4	002	0200	Α

001

Start of Call

Before starting to diagnose any failure, power the display station down, open the covers, and inspect all crossovers and cables to ensure good electrical connection of signal and voltage lines. If a planar has been replaced, ensure that all cables are plugged into the correct planar socket. Check that the keyboard cable and the control panel/station address cable are not plugged into each other's planar socket. (MIM 103)

Refer to MIM 105 and temporarily install a jumper on the stop-on-storage-check pins on Planar #1. This jumper must be removed on completion of the call.

When more than one FRU replacement appears in a fix, a single failing FRU should be isolated by replacement in the order listed.

For definitions of terms and abbreviations used in these MAPs, see the glossary in the 5255 Maintenance Information Manual.

DISPLAY STATION COVER OPEN/CLOSE-MIM 108 KEYBOARD COVER REMOVAL AND REPLACE-MENT-MIM 109.

(Step 001 continues)

f 9AM

PAGE 2 OF 4

(Step 001 continued)

(A trio9 vttn3)

SAMPTOM INDEX

- 1	•		1
- [əpow	
ı		but only in alphanumeric	characters
H	(BO1, EO1 MIM)	in any screen location	alphanumeric
	Replace Planar #1	The same character fails	Incorrectly formed
ļ	t# reacid encland	aliet retected omes ed.	homand Withousen
	assembly (MIM 151)	proken	bayalqsib si
	Replace the display	Line may be solid or	One vertical line
	assembly (MIM 151)	рьокеи	is displayed
	Replace the display	Line may be solid or	One horizontal line
- 1			
		is not fully clockwise)	
- 1	assembly (MIM 151)	(Ensure brightness cntl	
	Replace the display	Display is stable	Out of focus
		11.4	,, , ,
	assembly (MIM 151)		
	Replace the display	Pldsts si yslqsiQ	Lines not straight
		1,100.0,001,001	742,534, 753,523,1
ı	(MIM 103, 105)	correctly	Ylno gnissim
	Replace Planar #1	All other lines displayed	First display line
	<i>5</i> ,,, 12 . 2		
	(MIM 103, 105)	displayed	
1	Replace Planar #1	Some lines are correctly	Display lines missing
	·		
١	assembly (MIM 151)		
- [Replace the display	Display is stable	Display changes size
1		5,100 s, ssq.ss, 3	
1	(MIM 154,155)		in the corners
١	Yoke adj and centering		Characters missing only
-			
*	*******		*******
*		X	*
*	noitoA risqeA	.x.x.x.x.x.x.x.x.x.x.x.x.x.x.x.x.x.x.x	%*************************************
	A:		

(Step 001 continues)

MAP 1

PAGE 3 OF 4

(Step 001 continued)

Incorrectly formed ideographic characters	The same character fails in any screen location but only in ideographic mode	Replace Planar #2 (MIM 103)
Incorrectly formed characters in all modes	Characters fail in any screen location but display station functions normally	Replace Planar #1 Replace Planar #2 (MIM 103, 105)
Tilted display		MIM 154
*	KEYLOCK	***************
Display station operates with key- lock set	Machine still operates	MIM 114
*	POWERSUPPLY	*
Reverse Image Raster	Line Sync, Line Check, and Ready lights are on	
Blank Display	Dead keyboard and Ready light on	Check -5 Vdc and fuse F3 (MIM 180) If the -5 Vdc is
Blank Display	Only Internal Check light and Ready light on	low or missing, replace the power supply (MIM 181).
Cursor at E (MIM 210)	Only Ready light on.	If not, GO TO MAP 0200, Entry Point A.
Cursor at E (MIM 210)	Ready light on and System Available	
Noisy power supply fan	Runs OK but noisy	Replace the power supply fan (MIM 187)

f 9AM

PAGE 4 OF 4

	Available indicator is off.	
	to loop about each 3	sufets
III MIM	The diagnostic continues	ts9T ni syswlA
*********	· * * * * * * * * * * * * * * * * * * *	*******
	ОТНЕВ	,
********	*********	******
		Step 001 continued)

Note: The above indications are not covered in MAP 2.

Did you find the indication in the Symptom Index?
Y N
002
Go To Map 0200, Entry Point A.

Perform the referenced repair action.

Verify the fix.

MAP 2

PAGE 1 OF 16

ENTRY POINTS

FROM	ENTER T	HIS MAP	
MAP NUMBER	ENTRY POINT	PAGE NUMBER	STEP NUMBER
0100	Α	1	001

001

(Entry Point A)

Is the Magnetic Stripe Reader or Extended Character Expansion feature installed on this display station (MIM 103)?

Y N

002

Does the ready lamp remain on?

Y N

003

Does the ready lamp remain off?

Y N

004

Observe the System Available indicator for 15 seconds.

Does it turn on and then off again?

Y N

005

- Replace Planar #1. Set jumpers correctly on new planar (MIM 103, 105).
- Verify the fix.

006

- Ensure that this display station does not have the same address as another station on the line.
- Use MIM 175.
- Verify the fix.

Answer this question YES if the Ready lamp does not come on and remain on. Do not include the 2 second lamp test flash during power on.

	3 3 3 1 1 1	3 3
		11
	NΑ	1 1
	Swon Ismron snoitinnos no-yewoq 9YA	
	- Power up.	
	- Wait 15 seconds.	
	— Power down.	1 1
	Unplug the internal keyboard cable at 01-B.	1 1
	PLO	
	— Verify the fix.	
	isolate the failure.	
	ot (senting resulted) ITI MIM etcl —	
	E10	1 1
	— Verify the fix.	
	failure.	
	ent stalosi of (19wer) 881 MIM as U —	
	ZLO	11
	·	
	N Å	
	Seconds (approximately)?	11
	Is the Line Check lamp flashing every 2	
	rro	
	N A	
	Is the cursor at position C?	
	010	
	ļ N. a	
	Is the cursor at position B? $\sf Y$ N	
	600	
	000	11
	N	╁╽
supplied to the condition of the conditions	the cursor at position A?	
Refer to MIM 210 for a description of cursor positions	80	
		ΝÀ
	e screen completely blank?	
		Z00
	2. .= =	
	PAGE 2 OF 16	
	S 9AM	!
		ı
	NOITATS YAJ92IQ 3323 M81	Э

DELCH

IBM 5255 DISPLAY STATION DEFGH 2 2 2 2 2 **MAP 2 PAGE 3 OF 16** 015 - Replace Planar #1. Set jumpers correctly on new planar (MIM 103, 105). - Verify the fix. **016** - Use MIM 138 (Keyboard Voltage and Strobe) to isolate the failure. - Verify the fix. 017 Verify that the station address switches are set to a valid station address. Check that voltage levels are correct at planar end of cable (MIM 111). (111 is not a valid station address.) Is the Station Address OK? Y N - Set switches to correct station address or repair switches/cable. - Verify the fix. 019 - Replace Planar #1. Set jumpers correctly on new planar (MIM 103, 105). - Verify the fix. 020 - Use MIM 120 (Extended Display Character RAM) to isolate the failure. - Verify the fix. 021 Is the Internal Check or Storage Check LED on? 022 - Use MIM 188 (Power) to isolate the failure. - Verify the fix.

The station address displayed in the station address field is incorrect under these conditions. Visually inspect the address switches and probe signal line voltage levels.

When the Storage Check LED is on, a check LED on Planar #2 (or Planar #3 if installed) will also be turned on (MIM 103).

Observe the check LED on Planar #2 (and Planar #3 if installed). Note which one is on.

Planar #3 if inspect and reseat all crossovers — Power down, inspect and reseat all crossovers between Planar #1, Planar #2, and Planar #3 (if installed) to ensure good electrical connec-

Are the crossovers OK?

Storage Check.

NΑ

054

Internal Check?

NÀ

023

920

- Correct the crossover failure.

- Verify the fix.

Replace the planar that had the check LED on.

— Verify the fix.

1

Replace Planar #1. Set jumpers correctly on new planar (MIM 103, 105).

- Use MIM 157 (Display Assembly Cable) to isolate

Verify the fix.

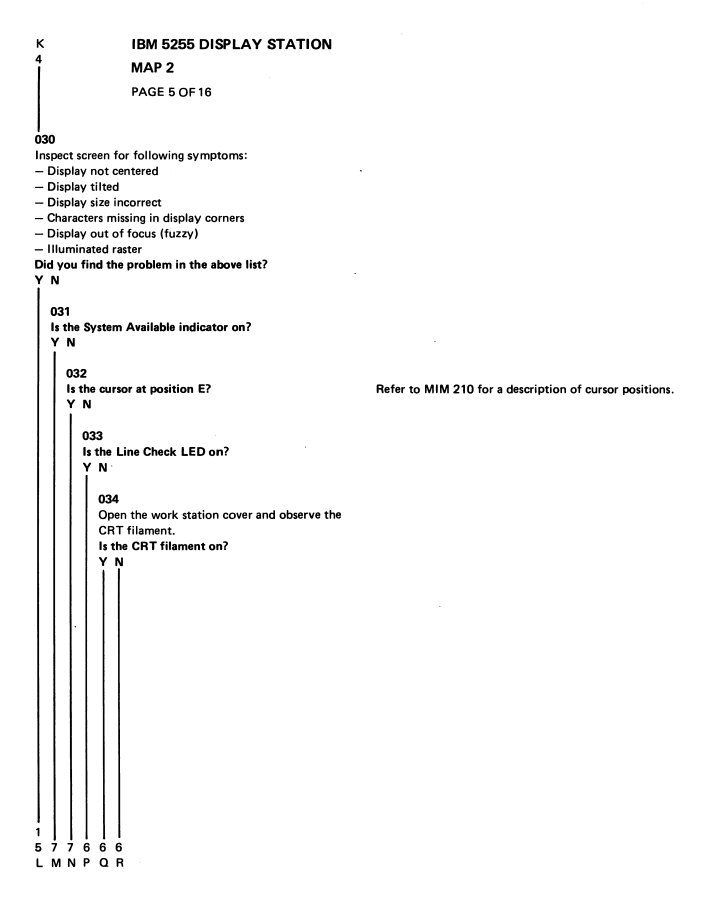
028 ls the display stable (synchronized)? (See Note.)

620

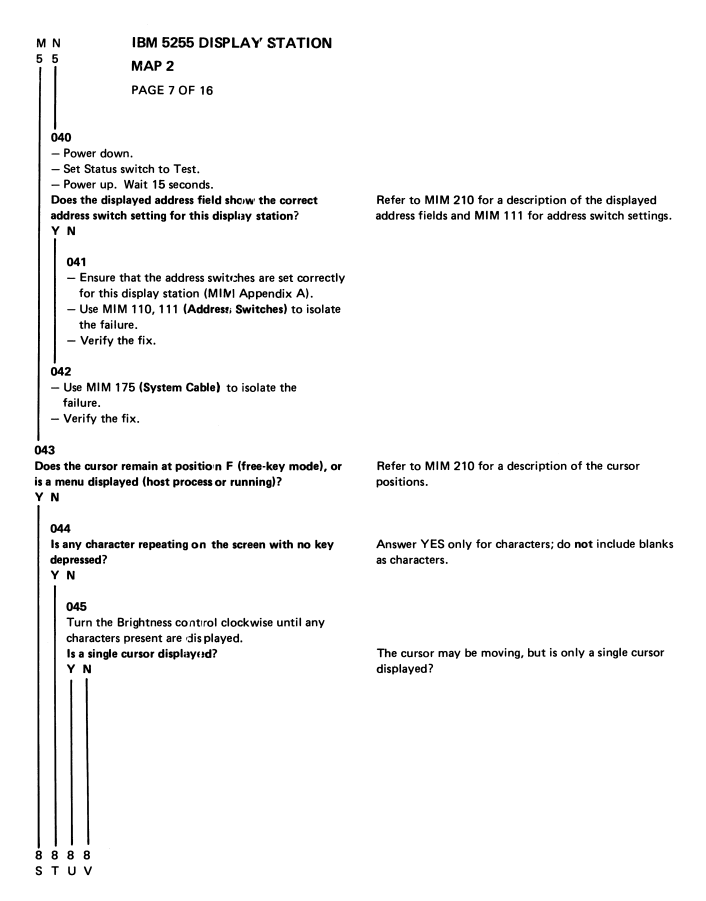
NA

the failure. — Verify the fix.

Note: When the display is stable (synchronized), display screen indicators, characters, or cursor will not be moving horizontally or vertically on the display. If the display is completely blank, answer this question yes.



188 (Power) to isolate the failure.			_
rify the fix.	əΛ	_	١
failure.			١
etalosi ot (aldas) Vasembly Cable) to isolate			l
	88	1	ı
Verify the fix.	_		l
If fuse is good, replace the display assembly.		i	١
Check the display assembly fuse.			l
Power down.		1	
Refer to MIM 150.	_		١
L	03	1	Ì
036 — Replace the power supply (MIM 180, 183). — Verify the fix.			
N	ı		١
120 V present?			İ
assembly (MIM 150, 183, 184).			1
Verify correct ac distribution to the display			
electrical shock while performing the next procedures.	1		
If you are not careful, you could receive an	ı		1
рамов		1	1
98	03	ı	١
		1	١
01 10 0 701//			
PAGE 6 OF 16	-		l
S 9AM	1	9	9
NOITATS YAJ92IQ 3323 M8I	_	Ö	q



Sabcom M/A not Ismnon ribiw nozno	1s the 053
board. Refer to MIM 132 and MIM 133.	
2 Clean or replace failing key module and/or pad PC	90
failure. — Verify the fix.	
051 — Use MIM 204 (Diagnostic Aids) to isolate the	
the logic PC board. — Verify the fix.	
is failing. — Inspect and clean the pad PC board or replace	
050 — The keyboard pad PC: board or logic PC board	
Is it at position E? Y N I	
670	
failure. — Verify the fix.	
048 O MIM 114 (Keyllock) to isolate the	
747 - Replace Planar #1. Set jumpers correctly on new planar (MIM 103, 105) Verify the fix.	
046 Catiure installed on this display station? V N	
PAGE 8 OF 16	
2 4AM	
NOITATS YAJ92IG 32:S5 M8I V U	

Normal cursor width in A/N mode is same width as the display screen indicators.

X M 6 6

055

Exercise keyboard alphanumeric character keys in A/N mode. Check that mode indicators are set when mode keys are depressed. Check that only one character is displayed per key operation (or key combination in ideographic mode). Enter ideographic key combinations in ideographic mode. Enter alternate entry number sequences in alternate entry mode.

If an alphanumeric keyboard is attached, exercise only the alphanumeric data keys.

Do all character keys entered display characters correctly and do all mode change keys cause a mode change correctly?

Y N

056

Does only one key fail?

Y N

057

- Power down.
- Set Status switch to Test.
- Power up. Wait 15 seconds.

Are any test mode data fields displayed on the screen?

Y N

058

- Power down.
- Inspect and reseat all crossover connectors to ensure good electrical connections.

Are the connections OK?

Y N

059

- Correct the crossover failure.
- Verify the fix.

In free-key mode, characters are displayed using a field attribute of hex '20' (Normal Display). If any characters are not displayed normally (for example, if they are reverse image, high intensity, or have column separators), the characters are not correct.

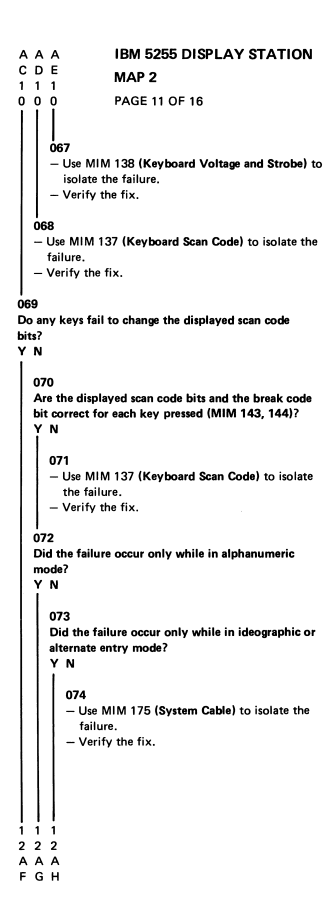
Answer NO if failure is a two-key ideographic combination.

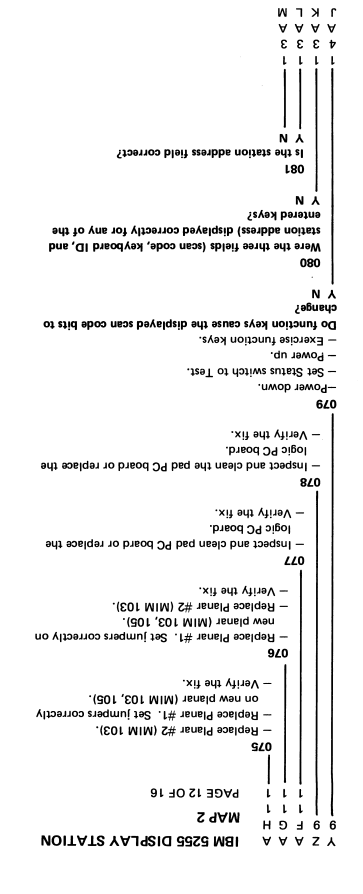
Refer to MIM 210 for a description of the test mode data fields.

A A	A
1.1	L
066 Do any bits in the scan code field change? Y N	
	-
N 10000 to	Α
sall scan code bits and the break code bit change at st once?	
code/keyboard ID field as the keys are depressed.	
Observe the displayed scan code field and the break	
selected.	;
Try several keys to ensure that a failing key was not	
g Tanananan	90
- Verify the fix.	
isolate the failure.	İ
- Use MIM 138 (Keyboard Voltage and Strobe) to	
†90	
inoperative? (No key entry, no clicker.) Y N 063 — Use MIM 136 (Keyboard ID) to isolate the failure.	
Does the keyboard appear to be completely	1
062	
յ the displayed keyboard ID correct for the ached keyboard type (MIM 210)?	
060 - Replace Planar #1. Set jumpers correctly on new planar (MIM 103, 105). - Replace Planar #2 (MIM 103). - Verify the fix.	
PAGE 10 OF 16	
l	۱ 6
8	A
NULLA LE YALYSIU CCSC INIGI	A

CDE

This test checks for an open or grounded scan code line and break code line. If an alphanumeric typewriter keyboard is attached, the break code is bit 0 of the scan code field. When answering this question, regard the break code bit as a scan code bit. (This bit should be zero when a key is depressed and one when the key is released.)





Function keys are all keys that are not character keys (cursor movement, space, etc.).

AAA **IBM 5255 DISPLAY STATION** K L M MAP 2 1 1 1 2 2 2 **PAGE 13 OF 16** - Use MIM 111 (Address Switches) to isolate the failure. - Verify the fix. 083 - Replace Planar #1. Set jumpers correctly on new planar (MIM 103, 105). - Verify the fix. 084 - Set mode switch to Normal. - One at a time, press and hold several typamatic keys. - Look for character or function to repeat. Do all of the keys entered fail to repeat?

On an alphanumeric typewriter keyboard, any gray data key may be used for this test. On an ideographic keyboard, only the keys in the two bottom rows of the function pad (black keys) are typamatic.

085

Y N

Does any cursor movement key (cursor up, cursor down, cursor right, cursor left) fail to move the cursor?

Y N

086

- Clean the pad PC board contacts.
- Replace keyboard logic PC board.
- Verify the fix.

087

- Use MIM 137 (Keyboard Scan Code) to isolate the failure.
- Verify the fix.

880

- Clean the keyboard pad PC board contacts.
- Replace keyboard logic PC board.
- Verify the fix.

```
\forall
                                                9 9
                                                1 1
      Did the online function tests execute correctly?
     - Check display for correct operation of all tests.
                 - Execute the online function tests.
                                  Refer to MIM 206.
                                                600
                                 - Verify the fix.
                                        failure.
  - Use MIM 111 (Address Switches) to isolate the
                                              Z60
                                                NÀ
                                            seconds?
  Did all LED indicators come on for approximately 2
      - Observe the LED indicators during power-on.
                       - Power up. Wait 15 seconds.
                      - Set Status switch to Normal.
                                     - Power down.
                                                 L60
                                 - Verify the fix.
    - Use MIM 139 (Clicker) to isolate the failure. -
                                                NA
                       diagnostics loop in Test mode?
       Does the keyboard clicker 'click' as the internal
                                       not use keys.)
 Allow internal diagnostics to loop in Test mode. (Do
                                                680
                   PAGE 14 OF 16
                                                   7
                                                   l
                           S 9AM
                                                   ſ
NOITATS YAJ92IQ 3323 M8I
```

d N

IBM 5255 DISPLAY STATION ALAA 1 5 N P MAP 2 **PAGE 15 OF 16** 4 4 Refer to the appropriate MIM section and perform necessary corrective action. AREA-OF-FAILURE MIM SECTION Brightness 152, 111 Contrast 152, 111 **Attributes** 202 Raster 156 - Verify the fix. 095 No trouble found. - Display station is operating correctly. 096 - Use MIM 153, 154, 155 or 156 to adjust display. - If adjustment cannot be made, replace the display assembly. - Verify the fix. Does the display station (including the keyboard)

function correctly except for the feature?

to base machine logic (MIM 103).

— Power up and retry the failing operation.

Does the work station function correctly now?

This procedure isolates a failure caused indirectly by a feature card.

CAUTION: Use care in the removal of feature card(s) to ensure that base machine connections are not disturbed. If the Extended Display Character Expansion Feature (Planar #3) is removed, temporarily move jumper on Planar #1 from position 2B to 2A (MIM 105).

jumper on Planar #1 from position 2B to 2A (MIM 10						

Y N

6 6 A A Q R

Y N

098

- Power down.

Return to 0200-1. Continue as with a display station without features.

- Remove the feature(s) electrically by disconnecting

the feature card(s) from their crossover connection

```
Extended Display Character Expansion feature—MIM 121
                Magnetic Stripe Reader-MIM-115-119
                Refer to appropriate feature mini-NAP:
                                                103
     Failure was caused by bad crossover connection.
                               - Verify the fix.
                        Replace the feature card.
                                           LOL
                                             NA
      Does the work station function correctly now?
                       retry the failing operation.
      - After each card is reconnected, power up and
        - Reconnect each feature card one at a time.
                                   - Power down.
                                              100
                    PAGE 16 OF 16
                                                11
                            S 9AM
                                               ОВ
  NOITATS YAJ92IQ 3323 M8I
                                               A
```

Verify MAP

PAGE 1 OF 1

ENTRY POINTS

FROM	ENTER THIS MAP				
MAP NUMBER	ENTRY POINT	PAGE NUMBER	STEP NUMBER		
0200	Α	1	001		

001

(Entry Point A)

- Attempt to repeat the original error.
- Verify that no new errors have occurred.
- Power down.
- Switch to Normal.
- After 5 seconds, power up.

Is the cursor at position F?

Y N

002

Is the controller available?

Y N

003

Is the cursor at position E (upper right)?

Y N

004

Go to MAP 0100, entry point A (Start of Call) and use the symptom you have now.

005

- Remove the stop-on-storage-check jumper from Planar #1 if installed at start of call.
- End of call.

006

Go to MAP 0100, entry point A (Start of Call) and use the symptom you have now.

007

— Run the on-line test (Display Attribute Test—MIM 206).
Does the display attribute test execute correctly?

ΥI

800

Go to MAP 0100, entry point A (Start of Call) and use the symptom you have now.

009

- If necessary, run the customer application.
- If not necessary, answer YES to the following question.

Does the customer application function correctly now? Y N

010

If necessary, check the customer application.
 Go to MAP 0100, entry point A (Start of Call) and use the symptom you have now.

011

- Remove the stop-on-storage-check jumper from Planar #1 if installed at start of call.
- End of Call.

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		Marindra de Cara e e e e e e e e e e e e e e e e e e

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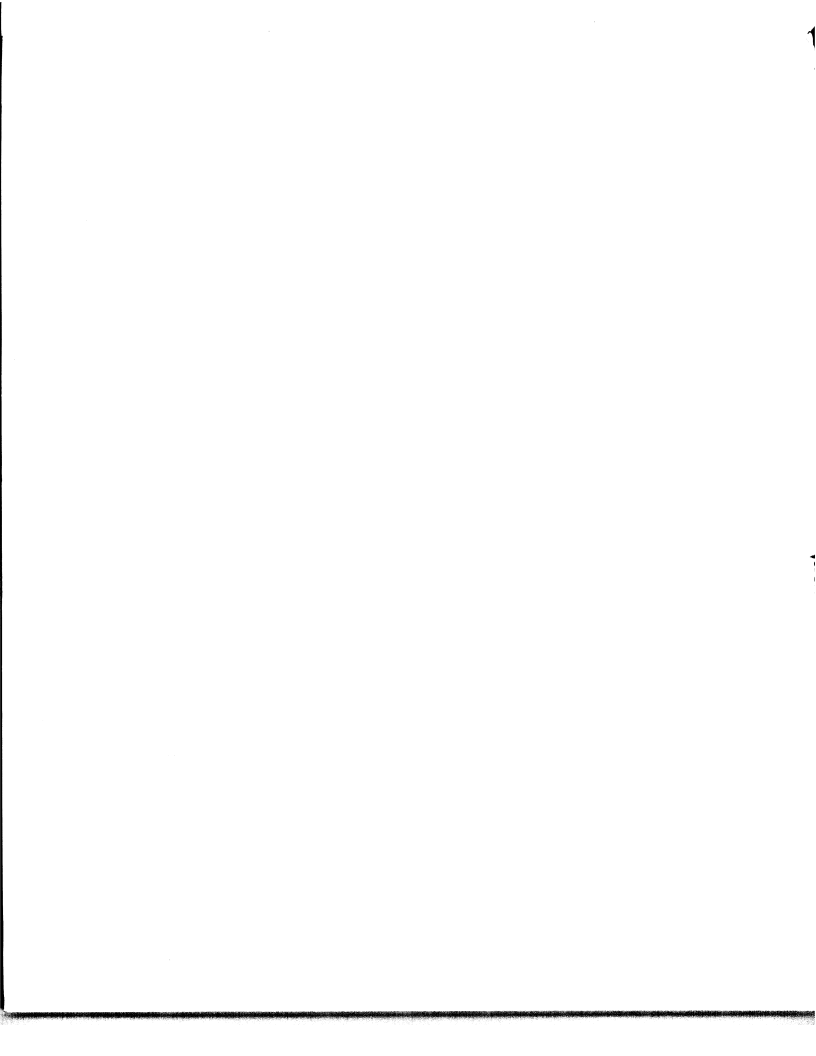
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